## STIC Biotechnology Systems Branch

## RAW SEQUENCE LISTING ERROR REPORT



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Application Serial Number:	10/528,709	
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FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

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  U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street, Alexandria, VA 22314

Revised 01/10/06

## SEQUENCE LISTING

<110> APPLICANT: Geiser, Martin Geisse, Sabine

Ostermeier, Christian

Ramage, Paul Raulf, Friedrich Zenke, Gerhard

do rot use alphabetical headings with a new format with a new format sequence listing.

<120> TITLE: ATOMIC STRUCTURE OF THE CATALYTIC DOMAIN FOR USE IN DESIGNING AND IDENTIFYING INHIBITORS OF ZAP-70 KINASE

Show only the numeric identificia

<130> DOCKET/FILE REFERENCE: 4-32688A

<140>-CURRENT APPLICATION\_NUMBER: US10/528,709

<141> EILING DATE: 2003-09-25) 2005-03-22 reploca with

<150> 4PRIOR APPLICATION NUMBER: PCT/EP03/10686

<151>-FH6ING-DATE: 2003-09-25

<150> PRIOR APPLICATION NUMBER: 60/413,704

<151>-FI HING-DATE: 2002-09-26

<160> NUMBER OF SEQUENCES: 6

<170> SOFTWARE: FastSEQ for Windows Version 4.0

<210> £EQ-ID-NO:1

<211> -I-ENGTH: 619

<212> 4 ₹₽5÷ PRT

<213> GioGANISMi Homo sapiens

<400> & -- ID-NO+1

the above is a sample of global enou in the sequence listing. Please remove all alphabetical headings,